

5 wt.% iron oxide on silica H₂S conversion ■3rd. □4th Selectivity tv S.●3rd,O4th

Fig. 1

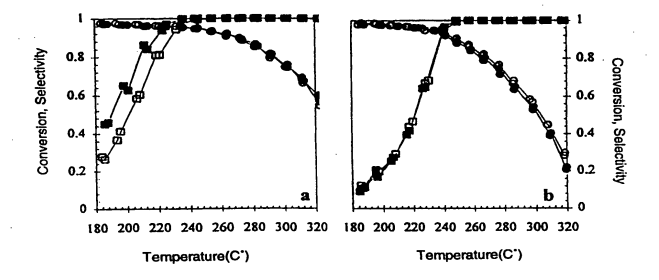


Fig. 2

The fact that the fact the fact the fact that the fact that the fact that for the fact that the fact

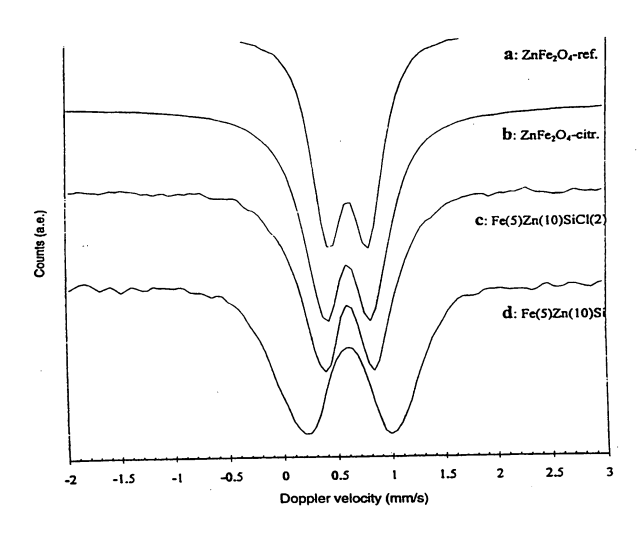
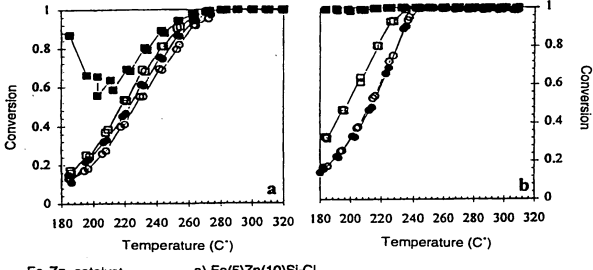


Fig. 3



Fe₇Zn catalyst

- a) Fe(5)Zn(10)Si-Cl.
- b) Fe(5)Zn(10)Si.

5 wt.% iron oxide on silica H₂S conversion ■ 3rd. □ 4th Selectivity tv S. 3rd, 04th

Fig. 4

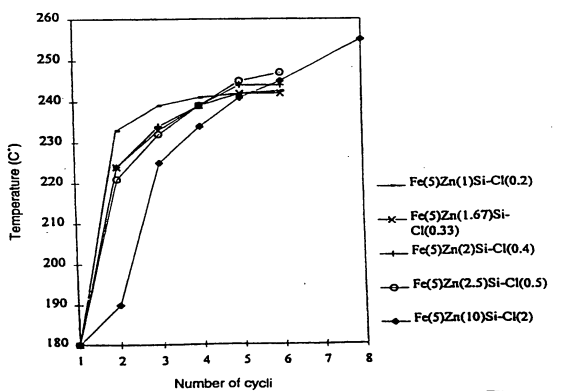
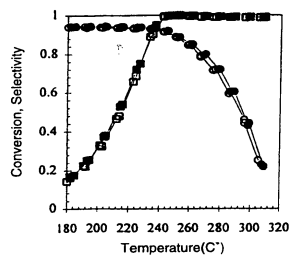


Fig. 5



5 wt.% iron oxide on silica H₂S conversion ■3rd. □4th Selectivity tv S.●3rd,O4th

Fig. 1

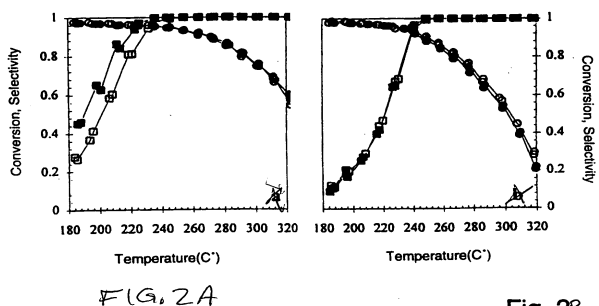


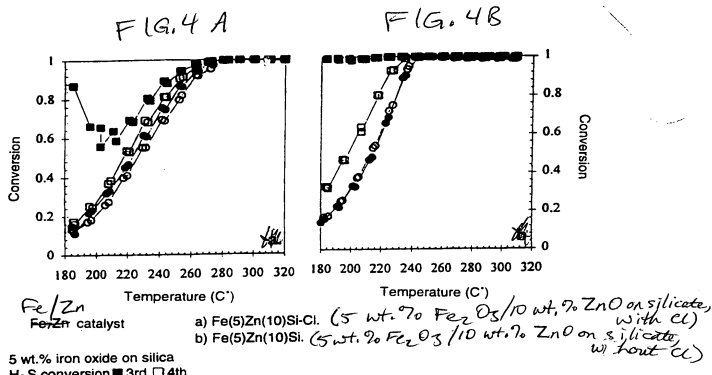
Fig. 28

Doppler velocity (mm/s)

-1

-2

Fig. 3



H₂S conversion ■ 3rd. □ 4th Selectivity tv S.● 3rd,O 4th

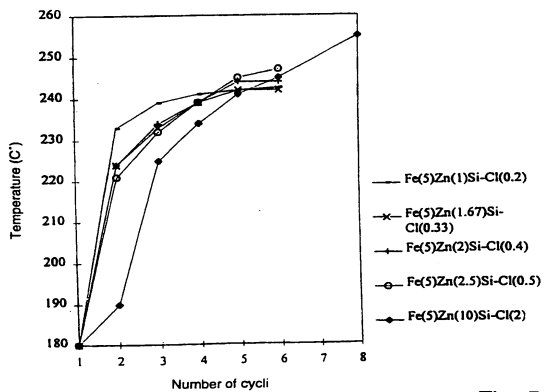


Fig. 5